



Your Discoveries
Begin with US.TM

Search: Choose Op

Home Ordering Info Quick Order Cart Tech Si

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's [Material Transfer Agreement](#) or, in certain cases, an MTA specified by the depositing institution.

Customers in Europe, Australia, Japan, Korea, New Zealand and Taiwan must contact a [local distributor](#) for pricing information and to place an order for ATCC cultures and products.

Bacteria			
ATCC Number:	700392	<input type="button"/> Order this item	Price: \$155.00
Organism:	<i>Helicobacter pylori</i> (Marshall et al.) Goodwin et al.		
Designations:	26695 [KE26695]	Isolation:	stomach of patient with gastritis, United Kingdom [24488]
Depositors:	KA Eaton	History:	ATCC<--KA Eaton <--A.D. Pearson
Biosafety Level:	2	Shipped:	frozen
Growth Conditions:	ATCC medium: 18 Trypticase soy agar Alternate Medium: 260 Trypticase soy agar with defibrinated sheep blood Growth Conditions: microaerophilic		
Temperature: 37.0 C			
Permits/Forms:	In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location.		
<u>Related Products</u>			
Comments:	genome sequencing strain		
Related Products:	purified DNA -- ATCC No: 700392D		
References:	24478: Tomb JF, et al. The complete genome sequence of the gastric pathogen <i>Helicobacter pylori</i> . <i>Nature</i> 388: 539-547, 1997. PubMed: 9252185 24488: Schmitt MJ, Tipper DJ. K28, a unique double-stranded RNA killer virus of <i>Saccharomyces cerevisiae</i> . <i>Mol. Cell. Biol.</i> 10: 4807-4815, 1990. PubMed: 2201903		

Notices and Disclaimers

ATCC products are intended for laboratory research purposes only. They are not intended for use in